

Electronic Acknowledgement Receipt

EFS ID:	5773563
Application Number:	10785449
International Application Number:	
Confirmation Number:	8514
Title of Invention:	Rotatable catheter assembly
First Named Inventor/Applicant Name:	Tracee Eidenschink
Customer Number:	28075
Filer:	Benjamin Nyquist/Kris Wilfrid
Filer Authorized By:	Benjamin Nyquist
Attorney Docket Number:	1001.2265101
Receipt Date:	27-JUL-2009
Filing Date:	24-FEB-2004
Time Stamp:	14:30:46
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	636
Deposit Account	500413
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	10012265101IDSfiled7-27-09.pdf	462962	no	9
			124895fb925d3fe759e2f5845af3fa9246c6470		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Foreign Reference	ES2048086wAbstract.pdf	326393	no	10
			3267e5c8cec5afa75a6aa24967e6cae16420f8e7		
Warnings:					
Information:					
3	Foreign Reference	ES2062930wAbstract.pdf	475450	no	13
			18c34732e34315e56ddb231c74327f73a5535b62		
Warnings:					
Information:					
4	Foreign Reference	GB2227020.pdf	675993	no	22
			8f8cbe8ff726e5baa48d8ea3cf4d65d8f5673d8		
Warnings:					
Information:					
5	Foreign Reference	JP10014863wAbstract.pdf	438249	no	21
			3c892349ae500ee0b3aae8e6093566121bf8185a		
Warnings:					
Information:					
6	Foreign Reference	JP80866351wAbstract.pdf	92341	no	3
			94f481fd2733fb7e035e244767ece50df726eaab		
Warnings:					
Information:					
7	Foreign Reference	JP8322783wAbstract.pdf	214748	no	5
			f228ad387403acbb8bc15b9b36ea795c2b7608d2		
Warnings:					
Information:					
8	Foreign Reference	WO0158973.pdf	2545452	no	53
			5f695ed166e8bc3e52edbe37acb482f48d57ef02		
Warnings:					
Information:					

9	Foreign Reference	WO03094800.pdf	2027109	no	52
			d582f127509e3d96ae5e47e9d17c92dc838a0574		
Warnings:					
Information:					
10	Foreign Reference	WO04000141A1.pdf	1379524	no	35
			e02a87def5a00cbbed37030f3e2bc885f22ce02a87def5a00cbbed37030f3e2bc885f22c3b79		
Warnings:					
Information:					
11	Foreign Reference	WO2005025458.pdf	2730649	no	72
			18e5cdfb0b22357cd962de06d76162faeff9d49		
Warnings:					
Information:					
12	NPL Documents	BarCohenEtAlEAPActuatorsforPlanetary.pdf	458737	no	6
			456acfd4d34973ca467bb9e912e4f210691a28217		
Warnings:					
Information:					
13	NPL Documents	Bar-CohenEAPActuatorsChapt16.pdf	1432602	no	21
			4c3ab5688da7879af4eb9b74d3e091f0cce8cac0		
Warnings:					
Information:					
14	NPL Documents	Bar-CohenEAPActuatorsChapt21.pdf	1789163	no	24
			579910b60fad5559c0d84e93b07b8b41fa807f1f		
Warnings:					
Information:					
15	NPL Documents	EAPHistoryCurrentChapter1.pdf	2304188	no	42
			ee7df36e3155b93a72236945eeec3f57cac31b55		
Warnings:					
Information:					
16	NPL Documents	Bar-CohenHandbookonBiommmetics.pdf	860383	no	13
			b4443a2e6fd001b6b48ae8631a2bbe2e6cab9b1d5		
Warnings:					
Information:					
17	NPL Documents	Bar-CohenTransitionofEAPMaterial.pdf	516842	no	7
			60223e6488ea51ecd521cd102b4e0cad6a98749		
Warnings:					
Information:					

18	NPL Documents	WWEAPNewsletter.pdf	967275	no	14
			58bec2ca53d1e76ef9f4ac9ea600f3d3f86bb4ad		
Warnings:					
Information:					
19	NPL Documents	BrockReviewofArtificialMuscle.pdf	655509	no	12
			19c9b7c6891c6b67742b90b21f07d1e38c7a9fdc		
Warnings:					
Information:					
20	NPL Documents	BuckleyDARPADSO.pdf	372256	no	8
			44a7127bade59ddcfed968616b9da6d95e06fa41		
Warnings:					
Information:					
21	NPL Documents	ChoEtAlDevelopmentofMicro.pdf	713747	no	10
			2c28925933df2fc105c12d43dbb2b2365ce76740		
Warnings:					
Information:					
22	NPL Documents	GoodellLaserThrombolysisLT.pdf	108984	no	3
			22047cece15390c72e153cf04d41eeac5c9d2cf6		
Warnings:					
Information:					
23	NPL Documents	GulchEtAlCharacterizationofElectroactive.pdf	966619	no	11
			9672cbf6d84d64bb6d7e4d9358b701471da75701		
Warnings:					
Information:					
24	NPL Documents	GMDSnakeRobotSnake.pdf	202905	no	3
			f944df469cacd1e6d4fafa224cb4980a84587d6d		
Warnings:					
Information:					
25	NPL Documents	NanoBioElectroActive.pdf	63024	no	1
			d05d39dc0edf56d40faa9d10edb937eb55a9b11f		
Warnings:					
Information:					
26	NPL Documents	LaserThrombolysis.pdf	696311	no	9
			8c3a6c2fbfc260a6246dd7800a0a2e2a0aad8cd1		
Warnings:					
Information:					

27	NPL Documents	SmartCatheters.pdf	59135	no	1
			dd5e2176f1e7b99afcc87a508d2015b52b8fa34		
Warnings:					
Information:					
28	NPL Documents	PolymerandSeparations.pdf	410337	no	12
			e97e2953319809a86c95707ac188fe790812bb6c		
Warnings:					
Information:					
29	NPL Documents	Snake-LikeRobotEndoscopes.pdf	133060	no	2
			deea8dfb3bb4e5f9891c43670a63f5e9b75b54b1		
Warnings:					
Information:					
30	NPL Documents	ElectroActivePolymers2IonicandConductive.pdf	92704	no	2
			697acb29f5974ffed4caa4290823a2a925f3f081		
Warnings:					
Information:					
31	NPL Documents	Snake-LikeFlexibleMicroRobot.pdf	388162	no	6
			804b617d7df4cb86a0901e4020f564fc5d28bfae		
Warnings:					
Information:					
32	NPL Documents	Azom-EAPS.pdf	269033	no	7
			15dac8072001e64e438098998790ae78a1a839c5		
Warnings:					
Information:					
33	NPL Documents	DesigningSite.pdf	112242	no	4
			422b16ed7202a95a0e914e91a6ce5421f41a3afe		
Warnings:					
Information:					
34	NPL Documents	ERGSRIAutomation.pdf	137067	no	4
			7e73b1a66bd0729aec72e58fce03a9999e776f6f		
Warnings:					
Information:					
35	NPL Documents	MiniatureElectroactivePolymerRakes.pdf	104444	no	2
			3ad392e58933fbc9143542d33e411748e028cadb		
Warnings:					
Information:					

36	NPL Documents	IkutaEtAlShapeMemoryAlloy.pdf	281011	no	4
			5e770f15f582df84d5e425759f775b74351d960f		
Warnings:					
Information:					
37	NPL Documents	ImmerstrandEtAlConjugated-Polymer.pdf	463457	no	4
			fabd0a8e4e994eae178cd5cdb8f8e58175eae6689		
Warnings:					
Information:					
38	NPL Documents	JagerEtAlApplicationsofPolypyrrole.pdf	459528	no	8
			974cd395e125c9e317a4fb30b8304a95b9bc4750		
Warnings:					
Information:					
39	NPL Documents	JagerEtAlMicrofabricatingConjugated.pdf	639424	no	6
			8dabd1c3c4f859d7f12370b656e03c4f41b429b8		
Warnings:					
Information:					
40	NPL Documents	KublerEtAlAnEndoscopicNavigation.pdf	151349	no	2
			84d2af72c2b881fdd00c649152316100af453471		
Warnings:					
Information:					
41	NPL Documents	KublerEtAlEndoscopicRobots.pdf	782559	no	7
			52aae659a33e14081a3c7190c69cf13c005cd36a2		
Warnings:					
Information:					
42	NPL Documents	MaddenetAlConductingPolymer.pdf	1234226	no	15
			d341f9499e08afbe2c1146715db4d57703fa1566		
Warnings:					
Information:					
43	NPL Documents	MaddenetalPolypyrroleActuators.pdf	1057762	no	13
			778aafb2e7d0c40188b94990e35928cd9c3dd1b6		
Warnings:					
Information:					
44	NPL Documents	MaddenConductingPolymerActuators.pdf	72570	no	2
			4cba755feb7922c04724c82c1ab9ae57b1f70fd9		
Warnings:					
Information:					

45	NPL Documents	MazzoldiEtAlConductivePolymer.pdf	346675	no	8
			c47d53adc201f6ef708e52a6bc5008879f84d78		
Warnings:					
Information:					
46	NPL Documents	NamElectroactivePolymerEAP.pdf	51256	no	1
			f89127fd14ef05c83fc13d0c0141621e1af90f98		
Warnings:					
Information:					
47	NPL Documents	OteroEAPasMultifunctional.pdf	769499	no	9
			4835066f5cbd5b7d6b5760a90a5e0a14b881c577		
Warnings:					
Information:					
48	NPL Documents	PeirsEtAlMiniatureParallel.pdf	28819	no	1
			6f0b94e463e16c4896db447cebb9ccb9d0edf4de		
Warnings:					
Information:					
49	NPL Documents	PelrineEtAlApplicationsofDielectric.pdf	1200411	no	16
			8cce336991ba3cfee1c26e0778f8a20c70f10e6f		
Warnings:					
Information:					
50	NPL Documents	RocchiaEtAlExploitingConducting.pdf	429471	no	5
			3ef1870443de1d44408a48d1630d47b674ff27a3		
Warnings:					
Information:					
51	NPL Documents	SahooEtAlActuatorsBasedonElectroactive.pdf	308015	no	4
			efc9846f746bff6984ed397305008461b3e4bc88		
Warnings:					
Information:					
52	NPL Documents	SansinenaEtAlEAPChap7.pdf	1739551	no	29
			8b35e68f7b6f1c717c9d2e48365e845ca072325f		
Warnings:					
Information:					
53	NPL Documents	SantaIntravascularMicrocatheter.pdf	195961	no	2
			e1ad79e058a47077d046dad1b0551c0d5ca8d2da		
Warnings:					
Information:					

54	NPL Documents	SmelEtAlElectrochemicallyDriven.pdf	876931	no	11
			6296f8fd213be470ad316057ee575d693ab0372d		
Warnings:					
Information:					
55	NPL Documents	SmelaEtAlThiol-Modified.pdf	730392	no	6
			7c1960e54ea6b804019e50e40efd2aa213ceb037		
Warnings:					
Information:					
56	NPL Documents	SmelaConjugatedPolymer.pdf	1293783	no	14
			88a09c49de2561ae0ec1de303bae4609fc61c188		
Warnings:					
Information:					
57	NPL Documents	SmelaMicrofabricationofPPyMicroactuators.pdf	1616200	no	18
			a2c0323aa72c9d7c41542787fc5acc4bad0fb9b5		
Warnings:					
Information:					
58	NPL Documents	WaxEtAlCompliantActuators.pdf	619739	no	9
			0372833b880b62cb2ef78995b84efdeac36f6ce44		
Warnings:					
Information:					
59	NPL Documents	ZhouEtAlActuatorsfortheCochlear.pdf	126130	no	2
			07273927c744410565701d26754c549211f08111		
Warnings:					
Information:					
60	Fee Worksheet (PTO-875)	fee-info.pdf	30052	no	2
			b0ea99ca2ae9609b76c7195378530236a4dd7fcc		
Warnings:					
Information:					
Total Files Size (in bytes):			40688370		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.